

Erick Aboge

abogeerick@gmail.com | (123)-456-7890 | Portfolio: <https://sparkly-griffin-3de7cd.netlify.app/> | GitHub: <https://github.com/Abogeerick>

EDUCATION

University of Nairobi

Bachelor's Degree, Commerce (Information Technology Specialization)

Sep 2020 - Jun 2024

- **Concentrations:** Business Analytics, IT Project Management, E-Commerce Systems, Information Systems Management
- **Related Coursework:** Data Structures & Algorithms, Object-Oriented Programming, Computer Organization & Programming, Database Management Systems, Business Intelligence, Systems Analysis and Design, Management Information Systems, Statistics & Applications

LICENSE AND CERTIFICATIONS

Moringa School

Certificate in Software Development

May 2022 – November 2022

- **Key Skills Gained:** Proficiency in full-stack development, including front-end and back-end programming, database management, and application deployment.
- **Programming Languages & Technologies:** Gained hands-on experience with languages and technologies such as HTML, CSS, JavaScript and SQL.

PROJECTS

HousePlans

Front-end Developer

- Developed "HousePlans," an interactive, React-based web application for showcasing diverse house plans in categories like Trending, New, Featured, and Luxury.

GitHub: github.com/Abogeerick/housing-project

Demo: project-app-dixx.onrender.com

Trade

Front-end Developer

- Created "Trade," an innovative online shopping platform with a user-friendly interface for browsing, searching, and purchasing products.

GitHub: github.com/Bisinle/Trade

Demo: traded.netlify.app

News Sources

Front-end Developer

- Developed "News Sources," a web application for aggregating news from various categories, offering a centralized platform for news updates.
- Addressed the challenge of browsing multiple news websites, enhancing the news reading experience.

GitHub: github.com/eugenemrg/News-Sources

Demo: eugenemrg.github.io/News-Sources

Inventory Management CLI

Back-end Developer

[Project Duration, e.g., Mar 2021 - Jun 2021]

- Engineered an interactive Command-Line Interface (CLI) application for efficient inventory management.
- Enabled functionalities such as adding, viewing, and deleting products, categories, suppliers, and transactions.

GitHub: github.com/Abogeerick/CLI_project

SKILLS

Programming: Java, Python, JavaScript, HTML/CSS, SQL, Node.js, React.js, Data Structures

Tools: Android Studio, PyCharm, Eclipse, AWS, Git, Bootstrap, Spring Boot, Agile